## CITY OF MIAMI BEACH LANDSCAPE LEGEND

	INFORMATION REQUIRED TO BE PERMANENTLY AFFIXED TO PLANS		
	Zoning District Lot Area Acre	·s	_
		REQUIRED/	
	OPEN SPACE	ALLOWED	PROVIDED
Α.	Square feet of required Open Space as indicated on site plan:		
	Lot Area = s.f.x % = s.f.		
В.	Square feet of parking lot open space required as indicated on site plan:		
	Number of parking spaces x 10 s.f. parking space =		
C.	Total square feet of landscaped open space required: A+B=		
	LAWN AREA CALCULATION		
٩.	Square feet of landscaped open space required		
В.	Maximum lawn area (sod) permitted= % x s.f.		
	TREES		
Α.	Number of trees required per lot or net lot acre, less existing number of		
	trees meeting minimum requirements=		
	trees x net lot acres - number of existing trees=		
	% Natives required: Number of trees provided x 30% =		
C.	% Low maintenance / drought and salt tolerant required:		
_	Number of trees provided x 50%=		
υ.	Street Trees (maximum average spacing of 20' o.c.)		
_	linear feet along street divided by 20'= Street tree species allowed directly beneath power lines:		
∟.	(maximum average spacing of 20' o.c.):		
	linear feet along street divided by 20'=		
	<u>SHRUBS</u>		
Α.	Number of shrubs required: Sum of lot and street trees required x 12=		
В.	% Native shrubs required: Number of shrubs provided x 50%=		
	LARGE SHRUBS OR SMALL TREES		
A.	Number of large shrubs or small trees required: Number of required shrubs		
R	x 10%= % Native large shrubs or small trees required: Number of large shrubs or		_
υ.	small trees provided x 50%=		